	STATE OF UTAH  DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING  AMENDED REPORT DIVISION OF OIL, GAS AND MINING													
APPLICATION FOR PERMIT TO DRILL  1. WELL NAME and NUMBER Ute Tribal 28-04A														
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL  3. FIEL											. FIELD OR WILDCAT ANTELOPE CREEK			
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO											IZATION AGRE		AME	
6. NAME OF OPERATOR  PETROGLYPH OPERATING CO										7. OPERATOR PHONE 208 685-7685				
8. ADDRESS OF OPERATOR									9. OPERA	TOR E-MAIL				
960 Broadway Avenue, Ste 500, Boise, ID, 83703  10. MINERAL LEASE NUMBER  11. MINERAL OWNERSHIP									12. SURF	ACE OWNERS	oowell@pgei.co	om		
(FEDERAL, INDIAN, OR STATE) 1420H623517 FEDERAL INDIAN STATE FEE									FEDERA			ATE 🔵	FEE	
13. NAME OF SURFACE OWNER (if box 12 = 'fee')  14. SURFACE OWNER PHONE (if box 12 = 'fee')									)					
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee')  16. SURFACE OWNER E-MAIL (if box 12 = 'fee')									')					
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')  Ute Indian Tribe  18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS  YES (Submit Commingling Application) NO INTERCLOTIONAL INTERCLOT								ONTAL 🗍						
20. LOCATION OF WELL FOOTAGES QTR-QTR SECTION								TION	тои	VNSHIP	RANGE		MERIDIAN	
LOCATION	LOCATION AT SURFACE 641 FNL 641 FWL NWNW 28								5	.0 S	3.0 W		U	
Top of Uppermost Producing Zone 1140 FNL 30 FWL NWW 28								8	5	.0 S	3.0 W		U	
At Total Depth 1140 FNL 30 FWL NWW 28							8	5.0 S 3.0 W				U		
21. COUNT		CHESNE		22. DISTANCE TO		LEASE LINE (F 641	eet)		23. NUMB	ER OF ACRE	S IN DRILLING 409	UNIT		
				25. DISTANCE TO (Applied For Drill	ing or Com		POOL		26. PROP	OSED DEPTH MD:	6239 TVD:	6155		
27. ELEVAT	ION - GROUND LE	EVEL		28. BOND NUMBE	R						ING WATER /	IF APPLICA	ABLE	
		391				4138336					43-8342			
String	Hole Size	Capina Sina	- Cath	Weight	-	Cement Info		lax Mud	18/4	Cement	Sacks	Yield	Weight	
Cond	20	Casing Size	0 - 54	5.0		Jnknown		10.0		Class G	25	1.17	15.8	
Surf	12.25	8.625	0 - 494			I-55 ST&C		10.0		Class G	227	1.17	15.8	
Prod	7.875	5.5	0 - 6239	9 15.5	J	I-55 LT&C		10.0		Class G	469	1.92	12.5	
										Class G	347	1.46	13.4	
					ATTAC	HMENTS								
	VERIFY	THE FOLLOWII	NG ARE ATTAC	HED IN ACCORI	DANCE W	ITH THE UT	AH OIL AN	ND GAS	CONSER	RVATION GE	ENERAL RUL	.ES		
<b>WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN</b>														
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)  FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER														
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)  TOPOGRAPHICAL MAP														
NAME Ed 7	rotter			TITLE Age	nt	1		PHONE	435 789	-4120				
SIGNATUR	E			<b>DATE</b> 05/	30/2013			EMAIL	edtrotter@	easilink.com				
	er assigned 1352197000	00		APPROVA	L			E	*dl	EUL				
Permit Manager														

# NINE POINT DRILLING PLAN PETROGLYPH OPERATING COMPANY, INC UTE TRIBAL 28-04A NW NW, SEC 28, T5S, R3W DUCHESNE COUNTY, UTAH

### 1. ESTIMATED TOPS OF IMPORTANT GEOLOGICAL MARKERS:

Formation		Subsea	TVD	MD
Rig KB=~14.4' above GGL		6405	0	0
Surface Formation = <b>Uinta</b>				
Uinta		6391	14	14
Green River		5024	1381	1386
Trona		3693	2712	2754
Mahogany Shale		3560	2845	2892
"B" Marker	_ =	2490	3915	3993
"X" Marker	00 2	2010	4395	4478
Douglas Creek Marker	interior	1866	4539	4623
"B" Limestone	Waterflood Unit Interval	1497	4908	4992
Base Castle Peak Limestone	> 5	938	5467	5551
BSCARB		513	5892	5976
Wasatch		231	NDE	NDE
Rig TD		250	6155	6239

# 2. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERAL FORMATIONS:

Substance	Formation	Subsea	TVD	MD
Base of moderately saline ground	Uinta	5400	1005	1005
water*				
Oil/Gas	Douglas Creek	1866	4539	4623
Oil/Gas	Castle Peak	938	5467	5551

Any water encountered during drilling shall be sampled, analyzed and reported to BLM, Vernal office using State of Utah DOGM Form 7 Report of Water Encountered during Drilling. The following analyses shall be performed on any water encountered:

Flow rate (or blowtest) Temperature pH TDS

Dissolved Iron Dissolved Magnesium Dissolved Bicarb. Dissolved Sulfate
Dissolved Calcium Dissolved Sodium Dissolved Carbonate Dissolved Chloride

All depths through the "Base of moderately saline ground water", along with any water encountered below that depth which is less than 10,000 TDS, shall be protected by the surface casing or by lifting the cement of the production casing into the surface casing.

<sup>\*</sup>Base of Moderately Saline Groundwater from Howells, Longson and Hunt, 1981, Utah State Technical Publication 92: The Base of the Moderately Saline Water in the Uinta Basin, Utah



# NINE POINT DRILLING PLAN PETROGLYPH OPERATING COMPANY, INC UTE TRIBAL 28-04A NW NW, SEC 28, T5S, R3W DUCHESNE COUNTY, UTAH

## 3. PROPOSED CASING PROGRAM:

String	Hole	Casing	Top - MD	Bottom - MD	Weight lb/ft	Grade	Thread
Conductor	20"	14"	surface	54'	steel	Cond'r	none
Surface	12-1/4"	8-5/8"	surface	494'	24	J-55	STC
Production	7-7/8"	5-1/2"	surface	6239'	15.5	J-55	LTC

String	Hole	Casing	Collapse	Burst	Tensile
Surface	12-1/4"	8-5/8"	1,370 psi	2,950 psi	244,000 lb
Production	7-7/8"	5-1/2"	4,040 psi	4,810 psi	248,000 lb

- All casing will be new or inspected.
- The surface and production strings shall have a minimum of one (1) centralizer on each of the bottom three (3) joints.
- The production string shall have a minimum of one (1) centralizer for every three (3) joints from TD to the top of the "B" marker at 3993'MD.

### 4. PROPOSED CEMENTING PROGRAM:

String	Top Bottom	Cement Description	Sacks Vol (ft³)	Excess	Weight (ppg)	Yield (ft³/sk)
Conductor	0 54	Construction Grade Cement	Sufficien	it volumes	to grout Co	onductor
Surface	0 494	Class G +2% CaCl2 +0.25 lb/sk Cello Flake	227 265	30%	15.8	1.17
Production Lead	0 3993	EXPANDACEM (Class G +additives) + 1 lb/sk Granulite TR1/4 (LCM)	469 900	30%	12.5	1.92
Production Tail	3993 6239	EXPANDACEM (Class G +additives) + 1 lb/sk Granulite TR1/4 (LCM)	347 506	30%	13.4	1.46

- The 8-5/8" surface casing shall be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.
- The 5-1/2" production casing shall be cemented back to surface. In the event that during the primary cementing operation the cement does not circulate to surface, a remedial cementing operation shall be performed only if necessary to lift cement above the Surface Casing Shoe at 494'MD.



NINE POINT DRILLING PLAN
PETROGLYPH OPERATING COMPANY, INC
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### 5. MINIMUM PRESSURE CONTROL AND SAFETY EQUIPMENT:

- An 8", 2000 PSI, Double Ram BOPE with Hydraulic Closing Unit shall be used.
- The flowline shall have a minimum diameter of 10".
- Auxiliary equipment shall be a Kelly Cock, Bit Float, and a TIW valve with drill pipe threads.
- Spark arrestors shall be equipped on all engine exhausts within 100 feet of the wellbore.
- See attached 2,000 psi BOP schematic diagram.

### **BOPE TESTING PROCEDURE:**

• The BOPE shall be tested by a professional tester to conform to Onshore Order #2.

### 6. MUD PROGRAM:

### A. SURFACE HOLE

- The surface hole will be drilled with an air/mist system from 0' to 494'. All cutting shall be directed to pit.
- A trailer-mounted compressor with a capacity of 2000 CFM will be used. Compressor will have a safety shut-off valve located less than 15 feet from the driller's controls of the rig.
- The rat and mouse holes will be drilled with the air rig after surface casing is cemented.
- The 140 barrel water truck used with the deduster will be the source of kill fluid in the highly unlikely event of pressure being encountered during drilling of the surface hole.
- Operator requests the following variances from Onshore Order 2 part E during drilling of the surface hole. Operator will use air drilling techniques only on surface hole:
  - Operator requests a variance to regulations requiring the blooie line discharge to be 100' from the wellbore. Due to reduced location size, the blooie line discharge will be approximately 75' from the wellbore and securely anchored.
  - Operator requests a variance to regulations requiring an automatic igniter or continuous pilot light on the blooie line. A mister shall be on the end of the blooie line.
  - Operator requests a variance to regulations requiring compressors be located in the opposite direction from the blooie line; a minimum of 100' from the wellbore. Due to the reduced location size, the compressors shall be located as close as is reasonable to the opposite direction from the blooie line and 75' from the wellbore.
  - Operator requests a variance to regulations requiring a BOPE on the hole when drilling the surface hole. An air bowl shall be utilized on the diverter system in place of a BOPE.



# NINE POINT DRILLING PLAN PETROGLYPH OPERATING COMPANY, INC UTE TRIBAL 28-04A NW NW, SEC 28, T5S, R3W DUCHESNE COUNTY, UTAH

### B. PRODUCTION HOLE

- The production hole shall be drilled with a freshwater polymer system from 494' to 6239'. LSND mud if conditions warrant.
- Clay inhibition and hole stability shall be achieved with a Diammonium Phosphate (DAP) additive or similar source of clay-stabilizing ions. Anticipated mud weight is 8.3-8.8 lbs/gal. although mud weight up to 10lbs/gal may be used if necessary to prevent wellbore wall instability due to the planned inclination of the well.
- All cuttings and circulating medium shall be directed into the reserve pit. Total Dissolved Solids (TDS) are anticipated to be less than 3000 PPM.
- Sufficient mud inventory will be maintained on location in either tanks or the reserve pit during the drilling of the production hole to handle any adverse conditions that may arise.
- If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite. Enough material shall be maintained on location to allow for the mudweight to be raised to 10.5 lbs/gal should need arise.
- During drilling operations, pit levels and flow from the well shall be monitored by instrumentation to include at least: a pit volume totalizer (PVT), a stroke counter, and a mud-flow indicator.
- A mud-gas separator shall be available on location. Operator does not plan on using a gas detector on the mud return due to the fact that any abnormal pressure is the result of offset water injection.

### C. HAZARDOUS MATERIALS AND POLLUTANTS

- Chromate additives **shall NOT** be used in the mud system on Indian lands without prior DOGM approval to ensure adequate protection of freshwater aquifers.
- Chemicals subject to reporting under SARA Title III in an amounts equal to or greater than 10,000 pounds annually **shall NOT** be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of this well.
- Extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities shall NOT be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of this well.
- Hazardous substances specifically listed by the EPA as a hazardous waste, as defined in 40 CFR 261 (D), or any substances that through their use would lead to the generation of a hazardous waste, **shall NOT** be used in association with the drilling, testing, or completion of this well.



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# NINE POINT DRILLING PLAN PETROGLYPH OPERATING COMPANY, INC UTE TRIBAL 28-04A NW NW, SEC 28, T5S, R3W DUCHESNE COUNTY, UTAH

### 7. EVALUATION PROGRAM:

Logs: Triple Combo TD to base of surface casing (AIT, DSN, CDL)

Base of surface casing to surface (GR only)

Cores: None planned

DST: None planned

Testing: Operator plans no testing until the completion phase of the well.

## 8. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURÉ:

- Operator anticipates Bottom Hole Temperatures below 150°F, the maximum temperature for DAP drilling fluids.
- No H<sub>2</sub>S has been encountered or is known to exist from previous drilling in the area at this depth.
- Maximum pressure for hydrocarbon bearing zones at native conditions in this area is approximately 1560 PSI (0.25 PSI/ft gradient).
- This well is in the vicinity of active injection wells. Nearby active injection can cause pressures up to a 0.433 PSI/ft gradient (2701 PSI).

### 9. DIRECTIONAL WELL PLAN:

- Well shall be drilled directionally in order to limit surface disturbance.
- A Positive Displacement Motor with a bent sub of 1.25° to 1.75° will be used to control well path.
- A directional survey shall be taken at least one (1) time per 100' of drilling.
- Anti-collision equipment will not be used as there are no existing wells in the vicinity of the proposed well path.
- While cutting the Waterflood Unit Interval from 3993' to 5976', the actual well path may be allowed to vary up to 100' horizontally from plan in order to prevent excessive slide drilling.

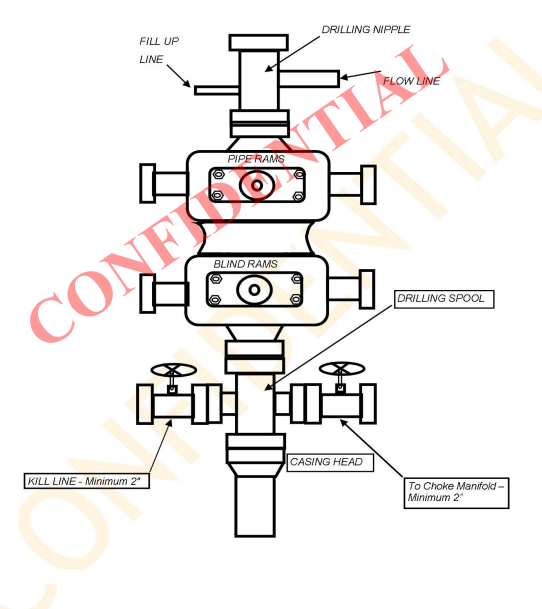
  Above and below the Waterflood Unit Interval, variances in excess 100' horizontally from plan may be allowed.
- Directional drilling plan is attached.



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DUCHESNE COUNTY, UTAH

# TYPICAL 2,000 p.s.i. BLOWOUT PREVENTER

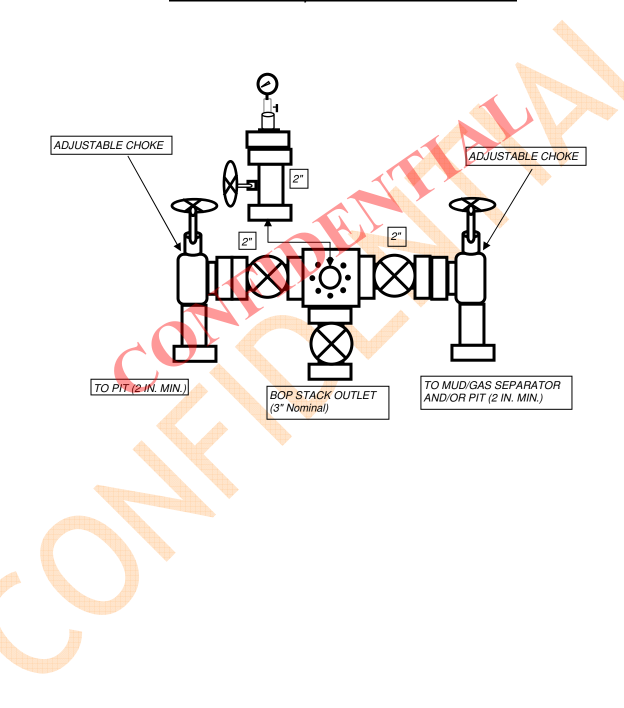


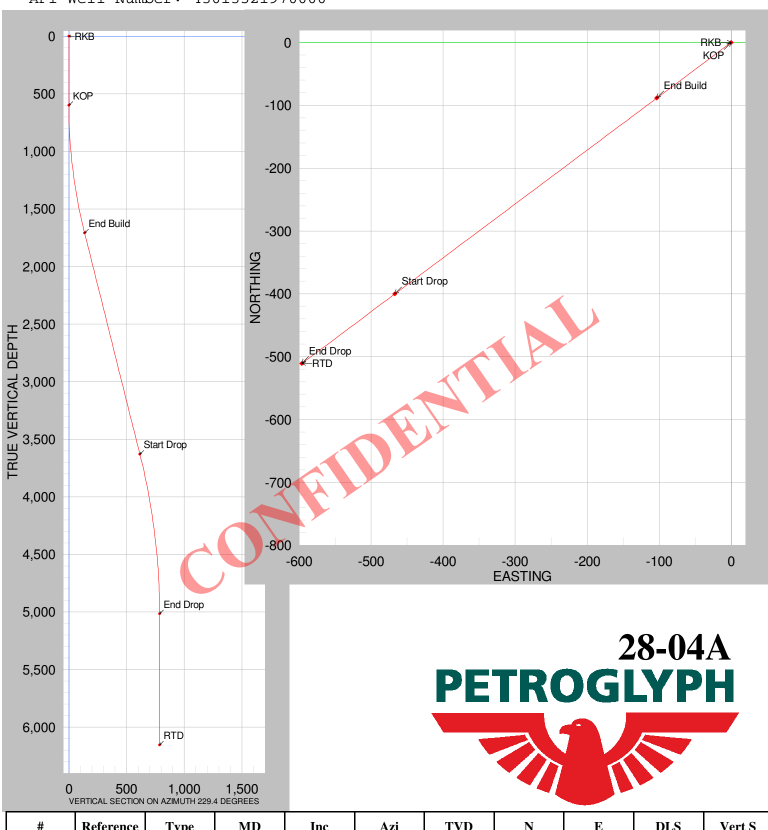


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PETROGLYPH OPERATING COMPANY, INC
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NW NW, SEC 28, T5S, R3W
DUCHESNE COUNTY, UTAH

# TYPICAL 2,000 p.s.i. CHOKE MANIFOLD





#	Reference	Туре	MD	Inc	Azi	TVD	N	E	DLS	Vert S
0	RKB	Tie Point	0.00	0.00	0.00	0.00	0.00	0.00		0.00
1	КОР	Vertical	600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00
2	End Build	Build	1720.00	14.00	229.40	1708.89	-88.61	-103.38	1.25	136.15
3	Start Drop	Tangent	3700.00	14.00	229.40	3630.07	-400.33	-467.07	0.00	615.16
4	End Drop	Drop	5100.00	0.00	0.00	5016.18	-511.09	-596.30	1.00	785.35
5	RTD	Vertical	6239.00	0.00	0.00	6155.18	-511.09	-596.30	0.00	785.35

RECEIVED: May 30, 2013

SES - Stoner Engineering Software

	28-04A, Plan 1									
Operator Field Well Name Plan							Vei	11:20 Thursday, May tical Section Azimuth by Calculation Method Database	229.4 Minimum Curvat	
Locatio Sit	te	41' FNL 64	1' FWL BHL:	1140' FNL	30' FWL	MapZor Surface	×X	Lat Long Surface I	Long	
Slot Nam			UWI			Surface Z Datu		Surfac	e Lat	
Well Numbe			API			Surface		Ground I	evel	
DIRECTIONA		LAN								
MD*	INC*	AZI*	TVD*	N*	E*	DLS*	V. S.*	MapE*	MapN* Sys	sTVD*
ft	deg	deg	ft	ft	_ ft	%100ft	ft	ft	ft	ft
*** RKB (at										
0.00	0.00	0.0	0.00	0.00	0.00		0.00			
50.00	0.00	0.0	50.00	0.00	0.00	0.00	0.00			
100.00	0.00	0.0	100.00	0.00	0.00	0.00	0.00			
150.00	0.00	0.0	150.00	0.00	0.00	0.00	0.00			
200.00	0.00	0.0	200.00	0.00	0.00	0.00	0.00			
250.00	0.00	0.0	250.00	0.00	0.00	0.00	0.00			
300.00	0.00	0.0	300.00	0.00	0.00	0.00	0.00			
350.00	0.00	0.0	350.00	0.00	0.00	0.00	0.00			
400.00	0.00	0.0	400.00	0.00	0.00	0.00	0.00			
450.00	0.00	0.0	450.00	0.00	0.00	0.00	0.00			
				7						
500.00	0.00	0.0	500.00	0.00	0.00	0.00	0.00			
550.00	0.00	0.0	550.00	0.00	0.00	0.00	0.00			
*** KOP (at		-	C00.00	0.00	0.00	0.00	0.00			
600.00 650.00	0.00 0.63	0.0 229.4	600.00 650.00	0.00 -0.18	0.00 -0.21	0.00 1.25	0.00 0.27			
700.00	1.25	229.4	699.99	-0.16	-0.21	1.25	1.09			
700.00	1.20	223.4	033.33	-0.71	-0.00	1.25	1.03			
750.00	1.88	229.4	749.97	-1.60	-1.86	1.25	2.45			
800.00	2.50	229.4	799.94	-2.84	-3.31	1.25	4.36			
850.00	3.13	229.4	849.88	-4.44	-5.18	1.25	6.82			
900.00	3.75	229.4	899.79	-6.39	-7.45	1.25	9.81			
950.00	4.38	229.4	949.66	-8.69	-10.14	1.25	13.36			
1000.00	5.00	229.4	999.49	-11.35	-13.24	1.25	17.44			
1050.00	5.63	229.4	1049.28	-14.36	-16.76	1.25	22.07			
1100.00	6.25	229.4	1099.01	-17.73	-20.69	1.25	27.24			
1150.00	6.88	229.4	1148.68	-21.45	-25.02	1.25	32.96			
1200.00	7.50	229.4	1198.29	-25.52	-29.77	1.25	39.21			
1250.00	8.13	229.4	1247.82	-29.94	-34.93	1.25	46.01			
1300.00	8.75	229.4	1297.28	-34.72	-40.50	1.25	53.35			
1350.00	9.38	229.4	1346.66	-39.84	-46.48	1.25	61.22			
1400.00	10.00	229.4	1395.94	-45.32	-52.87	1.25	69.64			
1450.00	10.63	229.4	1445.14	-51.14	-59.67	1.25	78.59			
1500.00	11.25	229.4	1494.23	-57.32	-66.87	1.25	88.07			
1550.00	11.88	229.4	1543.21	-63.84	-74.48	1.25	98.10			
1600.00	12.50	229.4	1592.09	-70.71	-82.50	1.25	108.65			
1650.00	13.13	229.4	1640.84	-77.92	-90.91	1.25	119.74			

SES - Stoner Engineering Software

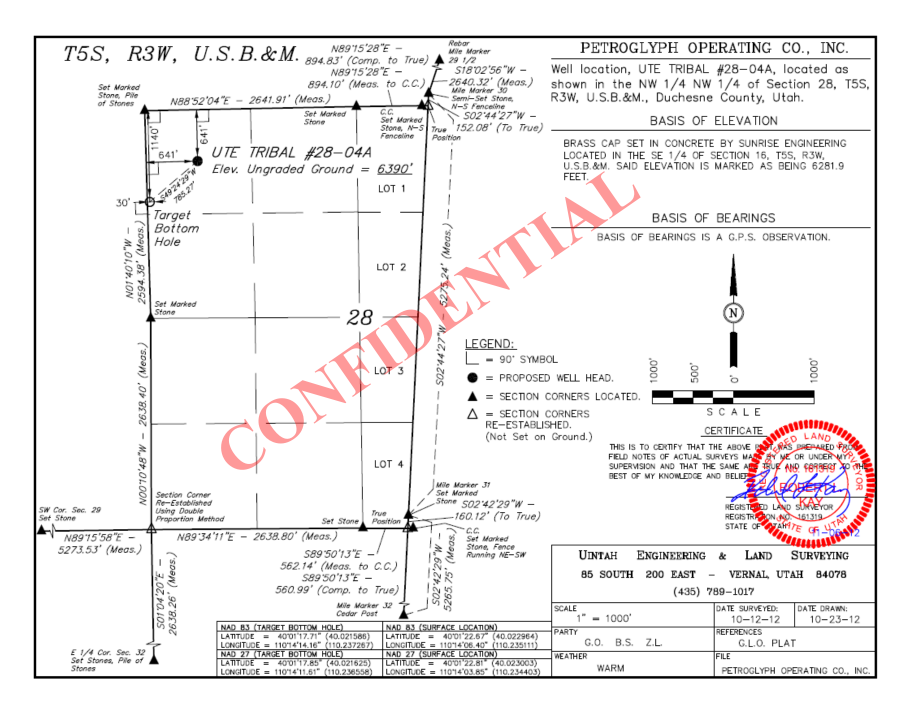
				2	28-04A,	Plan 1				
Operator Field Well Name Plan							Verti	:20 Thursday, May cal Section Azimuth Calculation Method Database	229.4 Minimum Curvat	
Locatio Sit Slot Nam Well Numbe	e e	41' FNL 64	1' FWL BHL: UWI API	1140' FNL	30' FWL	MapZon Surface Surface Z Datur	X Y	Lat Long Surface L Surface	.ong	
Projec	ot					Surface 2		Ground L	evel	
DIRECTIONA	L WELL P	LAN								
MD*	INC*	AZI*	TVD*	N*	<b>E</b> *	DLS*	V. S.*	MapE*	MapN* Sys	
ft	deg	deg	ft	ft	ft	%100ft	ft	ft	ft	ft
1700.00	13.75	229.4	1689.47	-85.48	-99.74	1.25	131.36			
*** END BUI	LD (at M	D = 1720	.00)							
1720.00	14.00	229.4	1708.89	-88.61	-103.38	1.25	136.15			
1750.00	14.00	229.4	1738.00	-93.33	-108.89	0.00	143.41			
1800.00	14.00	229.4	1786.51	-101.20	-118.07	0.00	155.51			
1850.00	14.00	229.4	1835.03	-109.07	-127.26	0.00	167.60			
1900.00	14.00	229.4	1883.54	-116.94	-136.44	0.00	179.70			
1950.00	14.00	229.4	1932.06	104 00	-145.63	0.00	191.80			
2000.00	14.00	229.4 229.4	1980.57	-124.82 -132.69	-154.81	0.00	203.89			
2050.00	14.00	229.4 229.4	2029.09	-132.69	-163.99	0.00	203.69			
2100.00	14.00	229.4	2077.60	-148.43		0.00	228.08			
2150.00	14.00	229.4	2126.12	-156.30	-182.36	0.00	240.18			
2200.00	14.00	229.4		-164.18	-191.55	0.00	252.28			
2250.00	14.00	229.4	2223.15	-172.05	-200.73	0.00	264.37			
2300.00	14.00	229.4	2271.66	-179.92	-209.92	0.00	276.47			
2350.00	14.00	229.4	2320.17	-187.79	-219.10	0.00	288.57			
2400.00	14.00	229.4	2368.69	-195.66	-228.28	0.00	300.66			
2450.00	14.00	229.4	2417.20	-203.53	-237.47	0.00	312.76			
2500.00	14.00	229.4	2465.72	-211.41	-246.65	0.00	324.85			
2550.00	14.00	229.4	2514.23	-219.28	-255.84	0.00	336.95			
2600.00	14.00	229.4	2562.75	-227.15	-265.02	0.00	349.05			
2650.00	14.00	229.4	2611.26	-235.02	-274.20	0.00	361.14			
2700.00	14.00	229.4	2659.78	-242.89	-283.39	0.00	373.24			
2750.00	14.00	229.4	2708.29	-242.69 -250.77	-203.39 -292.57	0.00	385.33			
2800.00	14.00	229.4	2756.81	-258.64	-292.37	0.00	397.43			
2850.00	14.00	229.4	2805.32	-266.51	-310.94	0.00	409.53			
2900.00	14.00	229.4	2853.84	-274.38	-320.13	0.00	421.62			
2950.00	14.00	229.4	2902.35	-282.25	-329.31	0.00	433.72			
3000.00	14.00	229.4	2950.87	-290.12	-338.49	0.00	445.81			
3050.00	14.00	229.4	2999.38	-298.00	-347.68	0.00	457.91			
3100.00	14.00	229.4	3047.90	-305.87	-356.86	0.00	470.01			
3150.00	14.00	229.4	3096.41	-313.74	-366.05	0.00	482.10			
3200.00	14.00	229.4	3144.93	-321.61	-375.23	0.00	494.20			
3250.00	14.00	229.4	3193.44	-329.48	-384.42	0.00	506.29			
3300.00	14.00	229.4	3241.96	-337.36	-393.60	0.00	518.39			

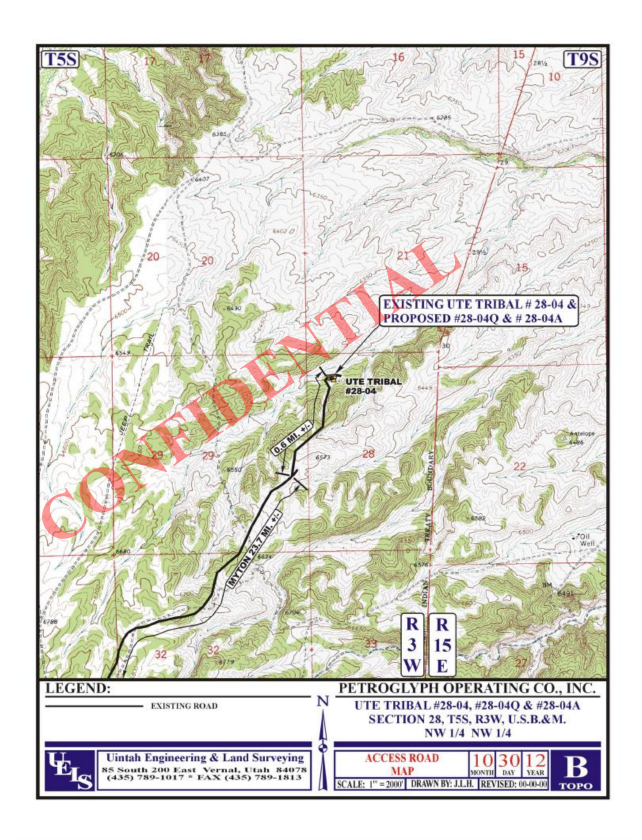
SES - Stoner Engineering Software

				2	28-04A,	Plan 1				
Operator Field Well Name Plan							Verti	:20 Thursday, May cal Section Azimuth Calculation Method Database	229.4 Minimum Curvat	
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DIRECTIONA		LAN				Juliace		Ground E		
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ft	deg	deg	ft	ft	ft	%100ft	ft	ft	ft	ft
3350.00	14.00	229.4	3290.47	-345.23	-402.78	0.00	530.49			
3400.00	14.00	229.4	3338.99	-343.23	-402.76 -411.97	0.00	542.58			
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3450.00	14.00	229.4	3387.50	-360.97	-421.15	0.00	554.68			
3500.00	14.00	229.4	3436.01	-368.84	-430.34	0.00	566.78			
3550.00	14.00	229.4	3484.53	-376.71	-439.52	0.00	578.87			
3600.00	14.00	229.4	3533.04	-384.59	-448.70	0.00	590.97			
3650.00	14.00	229.4	3581.56	-392.46	-457.89	0.00	603.06			
*** START D	DOD (at	MD = 270	10.001							
3700.00	14.00	229.4	3630.07	-400.33	-467.07	0.00	615.16			
3750.00	13.50	229.4	3678.64	-408.06	-476.10	1.00	627.04			
3800.00	13.00	229.4	3727.31	-415.52		1.00	638.50			
3850.00	12.50	229.4	3776.08	-422.70	-493.18	1.00	649.54			
3900.00	12.00	229.4	3824.94	-429.61	-501.23	1.00	660.15			
3950.00	11.50	229.4	3873.89	-436.23	-508.96	1.00	670.33			
4000.00	11.00	229.4	3922.93	-442.58	-516.37	1.00	680.08			
4050.00	10.50	229.4	3972.05	-448.65	-523.45	1.00	689.41			
4100.00	10.00	229.4	4021.25	-454.44	-530.20	1.00	698.31			
4150.00	9.50	229.4	4070.53	-459.95	-536.63	1.00	706.78			
4200.00	9.00	229.4	4119.88	-465.18	-542.74	1.00	714.81			
4250.00	8.50	229.4	4169.30	-470.13	-548.51	1.00	722.42			
4300.00	8.00	229.4	4218.78	-474.80	-553.96	1.00	729.59			
4350.00	7.50	229.4	4268.32	-479.19	-559.08	1.00	736.34			
4400.00	7.00	229.4	4317.92	-483.29	-563.87	1.00	742.65			
4450.00	6.50	229.4	4367.58	-487.12	-568.33	1.00	748.52			
4500.00	6.00	229.4	4417.28	-490.66	-572.46	1.00	753.97			
4550.00	5.50	229.4	4467.03	-493.92	-576.27	1.00	758.97			
4600.00	5.00	229.4	4516.82	-496.90	-579.74	1.00	763.55			
4650.00	4.50	229.4	4566.65	-499.59	-582.89	1.00	767.69			
4700.00	4.00	229.4	4616.51	-502.00	-585.70	1.00	771.40			
4750.00	3.50	229.4	4666.40	-504.13	-588.18	1.00	774.67			
4800.00	3.00	229.4	4716.32	-505.98	-590.33	1.00	777.50			
4850.00	2.50	229.4	4766.26	-507.54	-592.16	1.00	779.90			
4900.00	2.00	229.4	4816.22	-508.82	-593.65	1.00	781.86			
4950.00	1.50	229.4	4866.20	-509.81	-594.81	1.00	783.39			
5000.00	1.00	229.4	4916.19	-510.52	-595.63	1.00	784.48			

SES - Stoner Engineering Software

HL: 641' FNL 6  ELL PLAN  IC* AZI* deg deg  1.50 229.4 at MD = 5100 1.00 0.0 1.00 0.0 1.00 0.0	ft 4966.18 0.00) 5016.18	County State Country 1140' FNL 3 N* ft -510.95	USA	MapZor Surface Surface Z Datu Surface	Vertic Survey	cal Section Azimuti Calculation Method Databas Lat Lor Surface	d Minimum Curvatur se Access ng Ref s Long ce Lat	re
ELL PLAN    C* AZI*   deg deg   .50 229.4   at MD = 5100   .00 0.0   .00 0.0   .00 0.0	TVD* ft 4966.18 0.00) 5016.18	N* ft -510.95	E*	Surface Surface Z Datu Surface	eX eY m Z	Surface Surface Ground	Long ce Lat Level MapN* Sys	Γ <b>VD</b> *
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		-511.09	-596.30	0.00	785.35			
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PETROGLYPH OPERATING CO., INC. P.O. BOX 607 ROOSEVELT, UTAH 84066

May 30, 2013

Ms. Diana Mason State of Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801

Re: Directional Drilling R649-3-11

Ute Tribal 28-04A: 641' FNL & 641' FWL, (Surface Hole)

1140' FNL & 30' FWL, (Bottom Hole) NW/NW, Sec. 28, T5S, R3W, U.S.B.&M.,

Duchesne County, Utah

Dear Ms. Mason,

Pursuant to the filing of Petroglyph Operating Co., Inc.'s Application for Permit to Drill regarding the above referenced well on May 30, 2013, we are hereby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-11 pertaining to the Exception to Location and Siting of Wells.

- The Ute Tribal 28-04A is located within the Antelope Creek Unit Area.
- Petroglyph Operating Co., Inc. is permitting this well as a directional well in order to minimize surface disturbance. Locating the well at the surface location and drilling directionally from this location, Petroglyph Operating Co., Inc. will be able to utilize the existing road and pipelines in the area.
- Furthermore, Petroglyph Operating Co., Inc. hereby certifies that it is the sole working interest owner within 460 feet of the entire directional well bore.

Therefore, based on the above stated information, Petroglyph Operating Co., Inc. requests the permit be granted pursuant to R649-3-11.

Respectfully Submitted,

Ed Trotter, Agent P.O. Box 1910 Vernal, UT 84078 Phone: (435)789-4120

Fax: (435)789-1420

E-mail: edtrotter@easilink.com

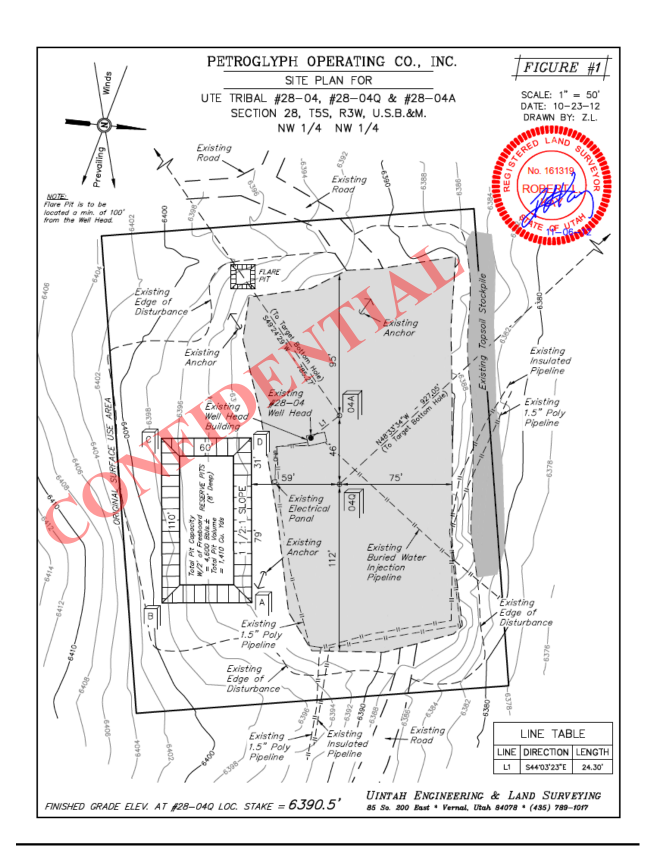
### Certification

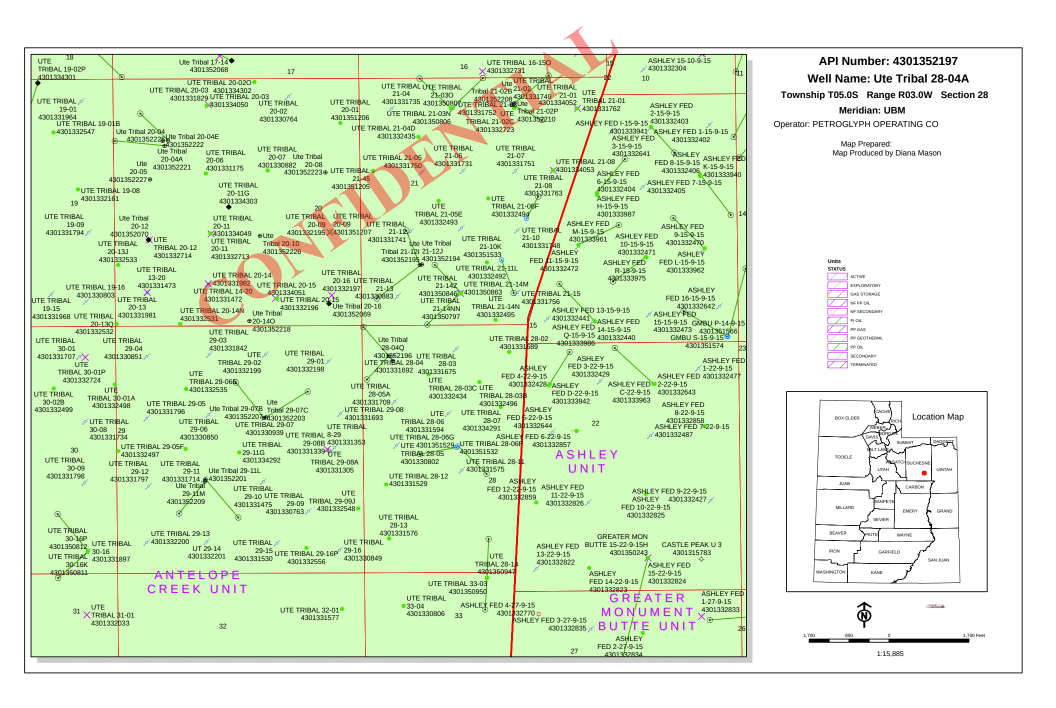
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions that presently exist; that the statements made in the Plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Petroglyph Operating Co., Inc. and its contractors and subcontractors in conformity with this Plan and the terms and conditions under which it is approved.

Please be advised that Petroglyph Operating Co., Inc. is considered to be the operator of the UTE TRIBAL 28-04A Well, located in the NW/NW of Section 28, T5S, R3W, Duchesne County, Utah; Lease #14-20-H62-3517; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond Coverage is provided under Bond #LPM4138335.

Date

Ed Trotter, as Agent for Petroglyph Operating Co., Inc.





# WORKSHEET APPLICATION FOR PERMIT TO DRILL

**APD RECEIVED:** 5/30/2013 **API NO. ASSIGNED:** 43013521970000

WELL NAME: Ute Tribal 28-04A

**OPERATOR:** PETROGLYPH OPERATING CO (N3800) **PHONE NUMBER:** 435 789-4120

**CONTACT:** Ed Trotter

LEASE TYPE: 2 - Indian

PROPOSED LOCATION: NWNW 28 050S 030W Permit Tech Review:

SURFACE: 0641 FNL 0641 FWL Engineering Review:

BOTTOM: 1140 FNL 0030 FWL Geology Review:

COUNTY: DUCHESNE
LATITUDE: 40.02487
LONGITUDE: -110.23545

UTM SURF EASTINGS: 565240.00 NORTHINGS: 4430587.00

FIELD NAME: ANTELOPE CREEK

**LOCATION AND SITING:** 

LEASE NUMBER: 1420H623517 PROPOSED PRODUCING FORMATION(S): GREEN RIVER

SURFACE OWNER: 2 - Indian COALBED METHANE: NO

#### RECEIVED AND/OR REVIEWED:

**▶** PLAT R649-2-3.

**☑ Bond:** INDIAN - LPM4138336 **☐ Unit:** ANTELOPE CREEK

Potash R649-3-2. General

Oil Shale 190-5

Oil Shale 190-3 R649-3-3. Exception

Oil Shale 190-13 Prilling Unit

Water Permit: 43-8342 Board Cause No: Cause 214-2

RDCC Review: Effective Date: 6/9/2000

Fee Surface Agreement Siting: Suspends General Siting

Intent to Commingle 

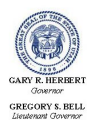
✓ R649-3-11. Directional Drill

Commingling Approved

Comments: Presite Completed

Stipulations: 4 - Federal Approval - dmason

15 - Directional - dmason



# State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

## Permit To Drill

\*\*\*\*\*

Well Name: Ute Tribal 28-04A API Well Number: 43013521970000

**Lease Number:** 1420H623517

Surface Owner: INDIAN Approval Date: 6/5/2013

#### Issued to:

PETROGLYPH OPERATING CO, 960 Broadway Avenue, Ste 500, Boise, ID 83703

### **Authority:**

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 214-2. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

#### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### **Conditions of Approval:**

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

### **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil &

### Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
  - Requests to Change Plans (Form 9) due prior to implementation
  - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
  - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Sundry Number: 47135 API Well Number: 43013521970000

	STATE OF UTAH		FORM 9
ι	DEPARTMENT OF NATURAL RESOUF DIVISION OF OIL, GAS, AND M		5.LEASE DESIGNATION AND SERIAL NUMBER: 1420H623517
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ute In
	posals to drill new wells, significantl reenter plugged wells, or to drill horiz n for such proposals.		7.UNIT or CA AGREEMENT NAME: ANTELOPE CREEK
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Ute Tribal 28-04A
2. NAME OF OPERATOR: PETROGLYPH OPERATING C	;o		9. API NUMBER: 43013521970000
3. ADDRESS OF OPERATOR: 960 Broadway Avenue, Ste	500 , Boise, ID, 83703	PHONE NUMBER: 208 685-7685 Ext	9. FIELD and POOL or WILDCAT: ANTELOPE CREEK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0641 FNL 0641 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWNW Section:	HIP, RANGE, MERIDIAN: 28 Township: 05.0S Range: 03.0W M	1eridian: U	STATE: UTAH
11. CHECH	K APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
✓ SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud: 1/24/2014	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
1/24/2014	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
Report Date:	_	STA STATUS EXTENSION	
	WILDCAT WELL DETERMINATION	L □ OTHER	OTHER:
This well was spuc	completed operations. Clearly show d on 01/24/14 at approximate ovided by Craig's Roustabo set 60' of 16" Conducto	ately 9:00 A.M. Using a ut Service, Vernal UT, we	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY January 28, 2014
NAME (PLEASE PRINT) Rodrigo Jurado	<b>PHONE NUM</b> 435 722-5302	IBER TITLE Regulatory & Compliance S	Spc
SIGNATURE N/A		<b>DATE</b> 1/27/2014	

RECEIVED: Jan. 27, 2014

Sundry Number: 47211 API Well Number: 43013521970000

	STATE OF UTAH		FORM 9
ι	5.LEASE DESIGNATION AND SERIAL NUMBER: 1420H623517		
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	posals to drill new wells, significantly reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: ANTELOPE CREEK
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Ute Tribal 28-04A
2. NAME OF OPERATOR: PETROGLYPH OPERATING C	;O		<b>9. API NUMBER:</b> 43013521970000
3. ADDRESS OF OPERATOR: 960 Broadway Avenue, Ste	500 , Boise, ID, 83703	PHONE NUMBER: 208 685-7685 Ext	9. FIELD and POOL or WILDCAT: ANTELOPE CREEK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0641 FNL 0641 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 28 Township: 05.0S Range: 03.0W Me	eridian: U	STATE: UTAH
11. CHECK	K APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
,	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:			
1/23/2014	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
DRILLING REPORT	L TUBING REPAIR		☐ WATER DISPOSAL ☐
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
Please disregard the on 1/23/2014 at ap provided by Craig's	completed operations. Clearly show e previously reported spud o oproximately 3:00 P.M. Usin s Roustabout Service, Verna conductor.	date. This well was spud ig a Bucket Rig (BR @) il Utah, we set 60' of 16"	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY January 30, 2014
NAME (PLEASE PRINT) Rodrigo Jurado	<b>PHONE NUMI</b> 435 722-5302	BER TITLE Regulatory & Compliance S	рс
SIGNATURE N/A		<b>DATE</b> 1/29/2014	

Form 3160-3 (August 2007)

# RECEIVED

**UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** 

JUN 0 6 2013

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

Lease Serial No. 1420H623517

APPLICATION FOR PERMIT	If Indian, Allottee or Tribe Name     UINTAH AND OURAY		
1a. Type of Work: 🗖 DRILL 🔲 REENTER	CONFIDENTIAL	7. If Unit or CA Agreement, Name and No. 1420H624650	
1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Otl	her ☑ Single Zone ☐ Multiple Zone	Lease Name and Well No.     UTE TRIBAL 28-04A	
	ED H TROTTER	9. API Well No.	
PETROGLYPH OPERATING CO INGMail: edtrotte		4301352197	
3a. Address	3b. Phone No. (include area code)	10. Field and Pool, or Exploratory	
ROOSEVELT, UT 84066	Ph: 435-789-4120 Fx: 435-789-1420	ANTELOPE CREEK	
4. Location of Well (Report location clearly and in accorded	ince with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Area	
At surface NWNW 641FNL 641FWL 4	10.022964 N Lat, 110.235111 W Lon	Sec 28 T5S R3W Mer UBM	
At proposed prod. zone NWNW 1140FNL 30FWL 4	10.021586 N Lat, 110.237267 W Lon	SME: BIA	
14. Distance in miles and direction from nearest town or post 24.3 MILES SOUTHWEST OF MYTON, UTAH	office*	12. County or Parish 13. State DUCHESNE UT	
15. Distance from proposed location to nearest property or	16. No. of Acres in LeRECEIVED	17. Spacing Unit dedicated to this well	
lease line, ft. (Also to nearest drig. unit line, if any) 641	NEGEIVED		
	JAN 17 2014		
18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth	20. BLM/BIA Bond No. on file	
26.87	6239 MDIV. OF OIL, GAS & MINING	LPM4138335	
21. Elevations (Show whether DF, KB, RT, GL, etc. 6391 GL	22. Approximate date work will start 08/15/2013	23. Estimated duration 45 DAYS	
	24. Attachments		
The following, completed in accordance with the requirements o	f Onshore Oil and Gas Order No. 1, shall be attached to the	his form:	
Well plat certified by a registered surveyor.	4 Bond to cover the operation	ns unless covered by an existing bond on file (see	
2. A Drilling Plan.	Item 20 above).	is alread covered by an existing cond on the (see	
<ol><li>A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Off</li></ol>	em Lands, the 5. Operator certification 6. Such other site specific infi	ormation and/or plans as may be required by the	
	authorized officer.		
25. Signature	Name (Printed/Typed) LESTER FARNSWORTH Ph: 435-722-2	Date 05/31/2013	
(Electronic Submission)	LESTER FARNSWORTH Ph. 439-122-2	2531 05/31/2013	
Title DISTRICT MANAGER			
Approved by (Signature)	Name (Printed/Typed) Jerry Kencz	ka 9AN 1 5 2014	
Title Assistant Field Manager	Office VERNAL FIELD OFFICE		
Lands & Mineral Resources		<del>-</del>	
Application approval does not warrant or certify the applicant ho operations thereon.	lds legal or equitable title to those rights in the subject lea	se which would entitle the applicant to conduct	
Conditions of approval, if any, are attached.	CONDITI	ONS OF APPROVAL ATTACHED	

Additional Operator Remarks (see next page)

Electronic Submission #209199 verified by the BLM Well Information System
For PETROGLYPH OPERATING CO INC, sent to the Vernal
OTICE OF APPROVAPITED to AFMSS for processing by JOHNETTA MAGEE on 06/10/2013 (13JM1034AE)

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE**

**VERNAL, UT 84078** 

(435) 781-4400



### CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No: API No:

PETROGLYPH OPERATING CO INC

UTE TRIBAL 28-04A

43-013-52197

Location: Lease No: NWNW, Sec. 28, T5S, R3W

14-20-H62-3517

Agreement:

N/A

**OFFICE NUMBER:** 

(435) 781-4400

**OFFICE FAX NUMBER: (435) 781-3420** 

### A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

### **NOTIFICATION REQUIREMENTS**

Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	-	The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)		Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.
Spud Notice (Notify BLM Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)	- !	Twenty-Four (24) hours prior to running casing and cementing all casing strings to:blm_ut_vn_opreport@blm.gov.
BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify BLM Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: UTE TRIBAL 28-04A 1/13/2014

# SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

### **CONDITIONS OF APPROVAL:**

- Both existing and new infrastructure will be painted Covert Green
- Remove all tanks and production systems until drilling operations are complete.
- Remove all existing flow-lines on the new damage until drilling operations are complete.
- The damage corners will be re-staked before dirt work commences and a Tribal Compliance officer will be present to ensure that the dirt stays within the authorized areas.

Page 3 of 6 Well: UTE TRIBAL 28-04A 1/13/2014

# DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

### SITE SPECIFIC DOWNHOLE COAs:

- Gamma Ray Log shall be run from Total Depth to Surface.
- CBL will be run from TD to TOC.
- Cement for the surface casing will be circulated to the surface.
- Cement for long-string shall be circulated 200' above surface casing shoe.

### Variance Granted

Variance for Air-drilling is granted per APD.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

### DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
  daily drilling report. Components shall be operated and tested as required by Onshore Oil &
  Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
  performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
  reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.

Page 4 of 6 Well: UTE TRIBAL 28-04A 1/13/2014

- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
  is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
  Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
   Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum
   Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well by CD (compact disc). This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: UTE TRIBAL 28-04A 1/13/2014

### **OPERATING REQUIREMENT REMINDERS:**

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at <a href="https://www.ONRR.gov">www.ONRR.gov</a>.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
  notified when it is placed in a producing status. Such notification will be by written
  communication and must be received in this office by not later than the fifth business day
  following the date on which the well is placed on production. The notification shall provide, as a
  minimum, the following informational items:
  - Operator name, address, and telephone number.
  - Well name and number.
  - Well location (¼¼, Sec., Twn, Rng, and P.M.).
  - Date well was placed in a producing status (date of first production for which royalty will be paid).
  - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
  - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - Unit agreement and/or participating area name and number, if applicable.
  - Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will
  be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be
  reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major
  Events" will be reported in writing within 15 days. "Minor Events" will be reported on the
  Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if

Page 6 of 6 Well: UTE TRIBAL 28-04A 1/13/2014

performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
  Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
  and all future meter proving schedules. A copy of the meter calibration reports shall be
  submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
  standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
  measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
  to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
  first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
  adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
  sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
  equipment shall be removed from a well to be placed in a suspended status without prior
  approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
  days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
  before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

Sundry Number: 51872 API Well Number: 43013521970000

				FORM 9
	STATE OF UTAH	2050		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING				5.LEASE DESIGNATION AND SERIAL NUMBER: 1420H623517
	RY NOTICES AND REPORTS		_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	oposals to drill new wells, significantly reenter plugged wells, or to drill horiz n for such proposals.			7.UNIT or CA AGREEMENT NAME: ANTELOPE CREEK
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: Ute Tribal 28-04A
2. NAME OF OPERATOR: PETROGLYPH OPERATING O	co			<b>9. API NUMBER:</b> 43013521970000
3. ADDRESS OF OPERATOR: 960 Broadway Avenue, Ste	500 , Boise, ID, 83703		<b>DNE NUMBER:</b> 3 685-7685 Ext	9. FIELD and POOL or WILDCAT: ANTELOPE CREEK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0641 FNL 0641 FWL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: NWNW Section:	HIP, RANGE, MERIDIAN: 28 Township: 05.0S Range: 03.0W M	eridiar	n: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICA	ATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE		ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	1	FRACTURE TREAT	NEW CONSTRUCTION
4/8/2014	OPERATOR CHANGE		PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	_			TEMPORARY ABANDON
	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL	
DRILLING REPORT	TUBING REPAIR		VENT OR FLARE	☐ WATER DISPOSAL ☐
Report Date:	WATER SHUTOFF	□ <b>:</b>	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	□ (	OTHER	OTHER:
	COMPLETED OPERATIONS. Clearly show Please see attached.			Accepted by the Utah Division of Oil, Gas and Mining FOR BECORD ONLY
NAME (PLEASE PRINT) Rodrigo Jurado	<b>PHONE NUM</b> 435 722-5302	BEK	TITLE Regulatory & Compliance S	рс
SIGNATURE N/A			<b>DATE</b> 6/4/2014	

Sundry Number: 51872 API Well Number: 43013521970000

		STATE OF UTAH	DOE0			FORM 9	
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING					5 LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-3517		
SUNDRY NOTICES AND REPORTS ON WELLS					6. IF INDIAN, ALLO Ute Indian	TTEE OR TRIBE NAME:	
Do	not use this form for proposals to drill no	ew wells, significantly deepen existing wells below cur tterals. Use APPLICATION FOR PERMIT TO DRILL fo	rent bottom-hole depth,	reenter plugged wells, or to	7. UNIT or CA AGR 14-20-H62-	EEMENT NAME:	
1. T	YPE OF WELL OIL WELL				8. WELL NAME and Ute Tribal 2		
	AME OF OPERATOR:			Maria de la companione de	9. API NUMBER:		
	troglyph Operating Com	ipany inc.	F	PHONE NUMBER:	430135219 10. FIELD AND PO		
		Roosevelt STATE UT ZIP	84066	(435) 722-2531	Antelope C	reek	
	DCATION OF WELL  DOTAGES AT SURFACE: 641' FI	NL 641' FWL			COUNTY: Duchesne		
Q	TR/QTR, SECTION, TOWNSHIP, RANG	ge, meridian: NWNW 28 5S 3	BW U		STATE:	UTAH	
11.	CHECK APPR	ROPRIATE BOXES TO INDICAT	E NATURE O	F NOTICE, REPO	RT, OR OTHE	ER DATA	
	TYPE OF SUBMISSION		TYF	PE OF ACTION			
	NOTICE OF INTENT	ACIDIZE	DEEPEN			RATE CURRENT FORMATION	
	(Submit in Duplicate)	ALTER CASING	FRACTURE TI			CK TO REPAIR WELL	
	Approximate date work will start:	CASING REPAIR	NEW CONSTR			RILY ABANDON	
		CHANGE TO PREVIOUS PLANS	OPERATOR C		TUBING RI		
		CHANGE TUBING	PLUG AND AB	BANDON	VENT OR I		
<b>V</b>	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		☐ WATER DI		
	Date of work completion:	CHANGE WELL STATUS		N (START/RESUME)	WATER SH		
	4/8/2014	COMMINGLE PRODUCING FORMATIONS		N OF WELL SITE	OTHER:		
		CONVERT WELL TYPE	RECOMPLETE	E - DIFFERENT FORMATION			
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  On 3/24/2014 Petroglyph Operating ran GR/CBL and found ETOC @ 160', then on 3/25/2014 perforated the following: 5850-52, 5754-56, 5609-14, 5567-76, 5558-64, 5525-29, 5458-62, 5450-52, 5430-42, 5423-26, 5416-21, 5386-94, 5347-55, 5302-06, 5166-71, 5154-56, 5147-49, 5076-79, 5064-66, 5059-61, 5054-57, 5008-12, 4918-20, 4894-96, 4888-92, 4864-67, 4707-12, 4669-71, 4392-4400, 4148-57, 4142-44, 4037-40 & 4010-18. We isolated and fracture treated the following intervals: 5,525'-6,852': 939 Bbls of fluid containing 78,320#'s of sand, 5,302'-5,462': 1,004 Bbls of fluid containing 100,400#'s of sand, 5,008'-5,171': 619 Bbls of fluid containing 30,540#'s of sand, 4,864'-4,920': 468 Bbls of fluid containing 32,530#'s of sand, 4,669'-5,712': 401 Bbls of fluid containing 20,280#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'-4,157': 629 Bbls of fluid containing 38,100#'s of sand, 4,010'							
	e (B) EASE BOINTY Rodrigo Ju	urado		Regulatory Comp	oliance Specia	alist	
NAM	(PLEASE PRINT) KOUNGO SE	F	TITLE				
SIG	VATURE		DATE	6/2/2014			

(This space for State use only)

Sundry Number: 52623 API Well Number: 43013521970000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	CES	FORM 9
l	5.LEASE DESIGNATION AND SERIAL NUMBER: 1420H623517		
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	posals to drill new wells, significantly reenter plugged wells, or to drill horizo n for such proposals.	deepen existing wells below ontal laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME: ANTELOPE CREEK
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Ute Tribal 28-04A
2. NAME OF OPERATOR: PETROGLYPH OPERATING O	00		9. API NUMBER: 43013521970000
3. ADDRESS OF OPERATOR: 960 Broadway Avenue, Ste	500 , Boise, ID, 83703	PHONE NUMBER: 208 685-7685 Ext	9. FIELD and POOL or WILDCAT: ANTELOPE CREEK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0647 FNL 0603 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 28 Township: 05.0S Range: 03.0W Me	ridian: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	DRT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
The well head sp accommodate the well's revised loo	COMPLETED OPERATIONS. Clearly show acing on the pad referenced footprint of the available drivation is 647' FNL, 603' FWL ange 3 West, Duchesne Counter of the suited attached revised bases.	above was revised to Il rig, Capstar 334. The , NW/NW Section 28,	Approved by the Utally Bilvi2014of Oil, Gas and Mining
			Ву:
NAME (PLEASE PRINT) Rodrigo Jurado	<b>PHONE NUMB</b> 435 722-5302	BER TITLE Regulatory & Compliance	Spc
SIGNATURE N/A		DATE 6/26/2014	

Sundry Number: 52623 API Well Number: 43013521970000

PETROGLYPH OPERATING CO., INC. UTE TRIBAL #28-04Q & #28-04A ON EXISTING #28-04

LOCATED IN DUCHESNE COUNTY, UTAH **SECTION 28, T5S, R3W, U.S.B.&M.** 



PHOTO: VIEW FROM PIT C TO LOCATION STAKES

**CAMERA ANGLE: NORTHERLY** 



PHOTO: VIEW OF EXISTING ACCESS

**CAMERA ANGLE: EASTERLY** 



LOCATION	10 MONTH	30 DAY	12 YEAR	РНОТО	
TAKEN BY: N.F.	DRAWN BY: J.L.I	H. REV	V: 01- <b>28</b> -	14 S.O.	

LONGITUDE = 110°14'06.88" (110.235244)

LATITUDE =  $40^{\circ}01'22.75"$  (40.022986)

LONGITUDE =  $110^{\circ}14'04.33"$  (110.234536)

WEATHER

WARM

NAD 27 (SURFACE LOCATION)

LONGITUDE =  $110^{\circ}14^{\circ}14.16^{\circ}$  (110.237267)

LATITUDE =  $40^{\circ}01'17.85''$  (40.021625)

LONGITUDE = 110'14'11.61" (110.236558)

NAD 27 (TARGET BOTTOM HOLE)

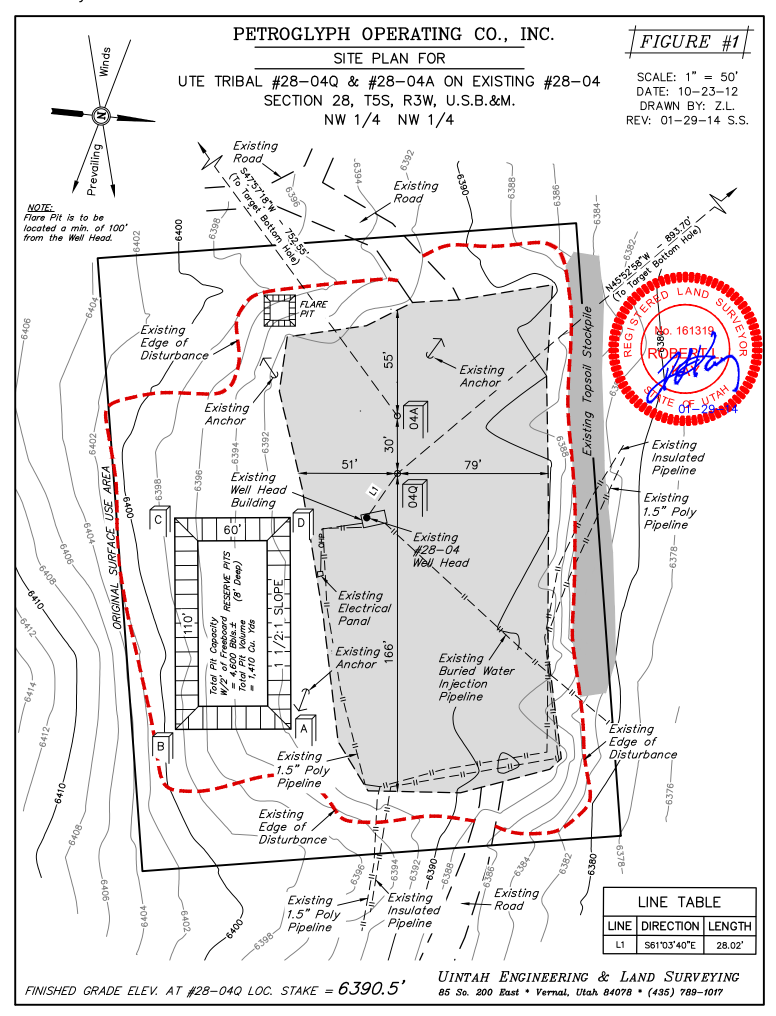
E 1/4 Cor. Sec. 32

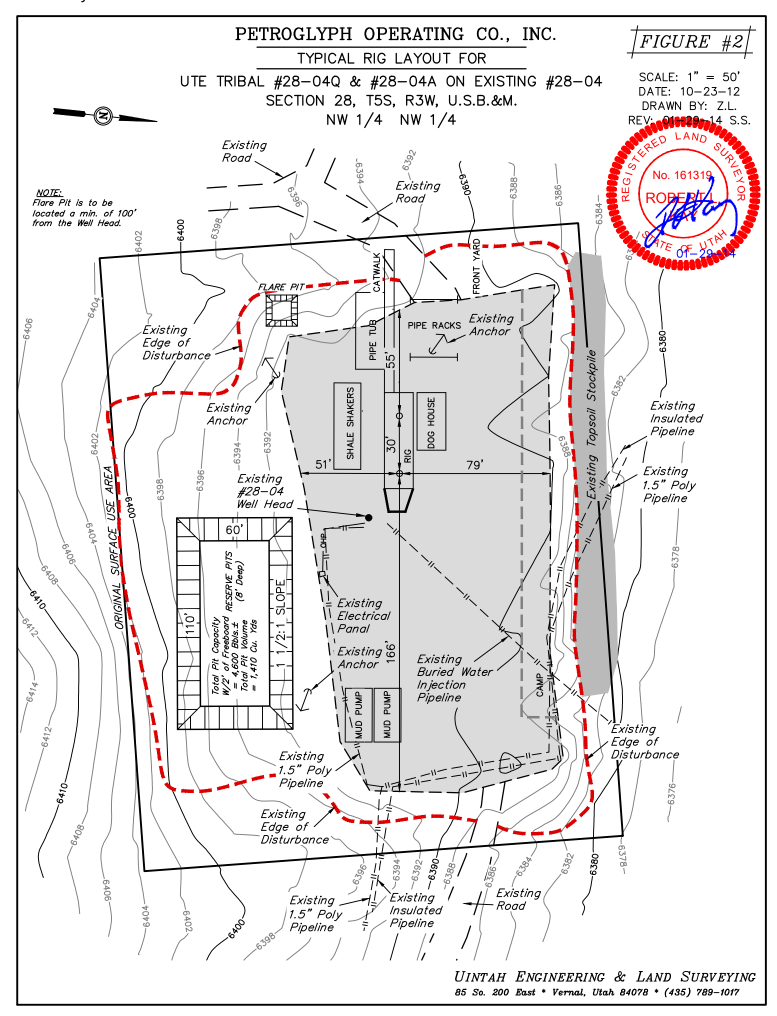
Set Stones, Pile of

FILE

G.L.O. PLAT

PETROGLYPH OPERATING CO., INC.



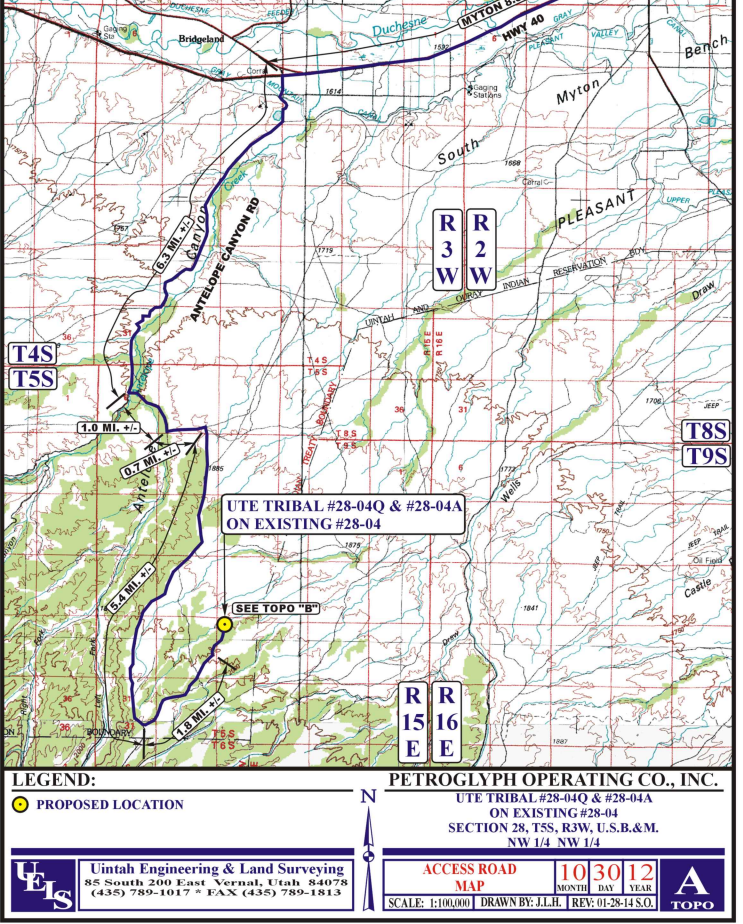


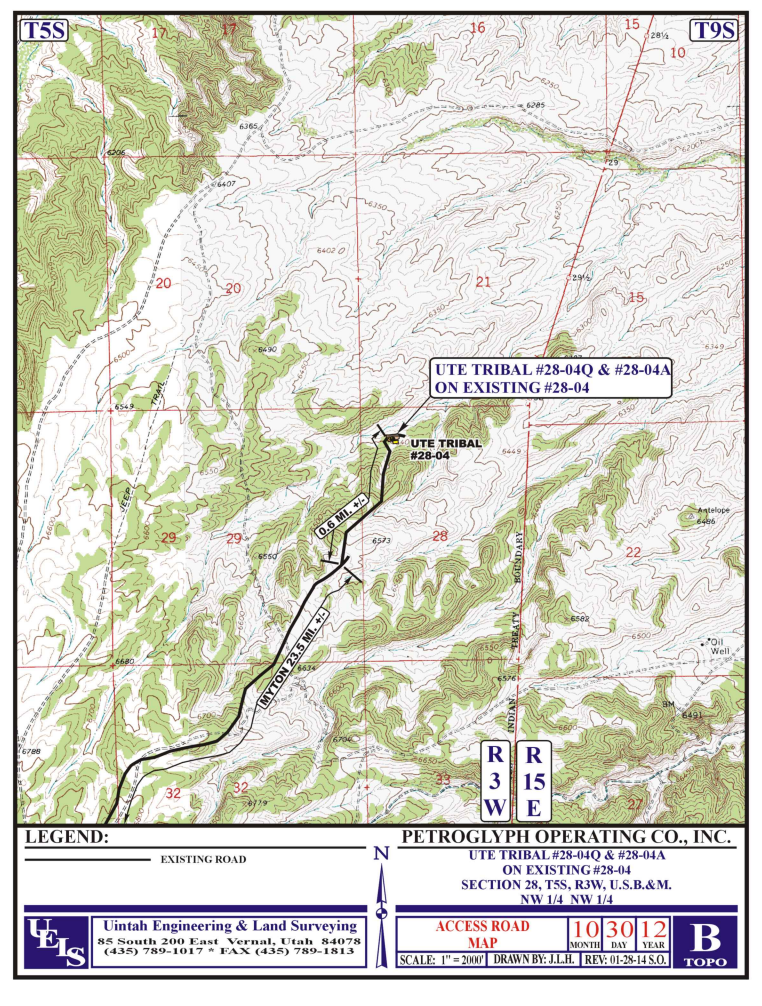
## PETROGLYPH OPERATING CO., INC. UTE TRIBAL #28-04Q & #24-08A ON EXISTING #28-04 SECTIONS 28, T5S, R3W, U.S.B.&M.

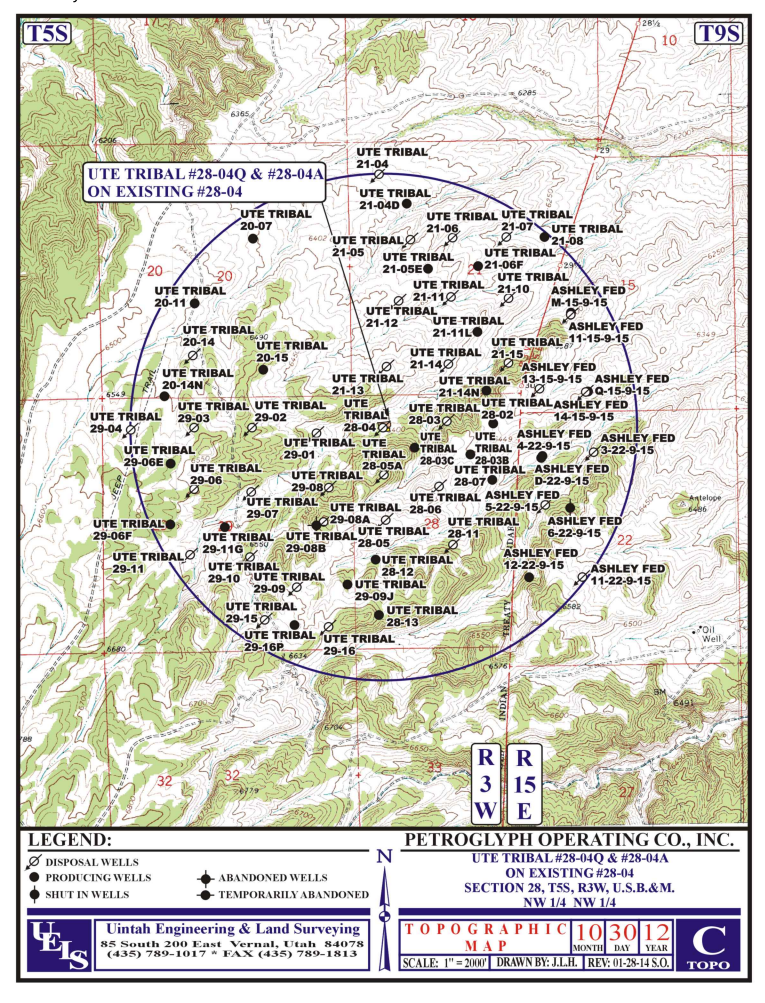
PROCEED IN A SOUTHWESTERLY DIRECTION FROM MYTON, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 8.3 MILES TO THE JUNCTION OF THIS ROAD AND ANTELOPE CANYON ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY, THEN SOUTHWESTERLY DIRECTION ALONG ANTELOPE CANYON ROAD APPROXIMATELY 6.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 0.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 5.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN LEFT AND PROCEED IN A NORTHEASTERLY DIRECTION APPROXIMATELY 1.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH: TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 0.6 MILES TO THE EXISTING UTE TRIBAL #28-04 LOCATION.

TOTAL DISTANCE FROM MYTON, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 24.1 MILES.

Sundry Number: 52623 API Well Number: 43013521970000 Bench Myton South Corral C PLEASANT R 3 RESERVATION **T4S** JEEP **T8S** 1.0 MI. +/-8.5 **T9S** Wells UTE TRIBAL #28-04Q & #28-04A ON EXISTING #28-04 JEEP Oil Field Castle SEE TOPO "B" 1841 R R 15 16 E **LEGEND:** PETROGLYPH OPERATING CO., INC. N UTE TRIBAL #28-04Q & #28-04A PROPOSED LOCATION ON EXISTING #28-04 **SECTION 28, T5S, R3W, U.S.B.&M.** 







				RTMEN	TATE ( TOF NA FOIL,	TURA	L RESC							(hi	ghligh	cha		FORM 8
-					I OIL,	0/10	AND	VIIIVIIV							14-20	)-H6	2-3517	
WEL	LCOM	MPLE	TION	OR I	RECC	MPL	ETIC	N R	EPOF	RT AI	NE	LOG	;				ottee or tr n <b>Tribe</b>	IBE NAME
1a. TYPE OF WELL	:	C	VELL V	7	GAS WELL	J	DRY		ОТН	IER				1			REEMENT NA 2-4650	ME
b. TYPE OF WORK																	d NUMBER:	
WELL []	HORIZ L		PEEP-	]	RE- ENTRY	]	DIFF. RESVR.		ОТН	IER				- 1			I 28-04A	
2. NAME OF OPERA Petroglyph		ating Co	mpan	y, Inc.										1	4301		197	
3. ADDRESS OF OF P.O. Box 60		(	orry <b>Ro</b>	oseve	lt	STATE	UT	Zip 841	066	1		NUMBER: 5) 722-	-2531				ol, or wildo Creek	CAT
4. LOCATION OF W AT SURFACE:			) E\A/I		····									11.	QTR/QT MERIDI	R, SÉ( AN:	CTION, TOWN	ISHIP, RANGE,
														N,	WNW	/ 28	3 5S	3W U
AT TOP PRODU	CING INTER	RVAL REPO	RTED BE	LOW: 1	1098' F	NL, 5	8' FW	L							COUNT			13. STATE
AT TOTAL DEPT	н 113	5' FNL,	24' F\	ΝL										1	Duche		1	UTAH
14. DATE SPUDDED 1/23/2014	):	15. DATE 2/20/2		CHED:	16. DATI	E COMPL 2014	ETED:	,	ABANDON	IED 🔲		READY TO	PRODUC	E 🗸	•	EVATI 6404	ONS (DF, RKE	3, RT, GL):
18. TOTAL DEPTH:		,028		19. PLUG	BACK T.E				20. IF	MULTIPLE	E CC	MPLETIO	vs. HOW I	MANY? *		PTH B		
22. TYPE ELECTRIC	TVD 5.		NICALLO	GS RUN (	Submit cor		5,872			23.				···	<u></u>		TV	D
ACTR, SDD								ot		WAS D	ST I	. CORED? RUN? NAL SURVI		NO NO NO	<b>✓</b>	YES YES YES	(Sub	omit analysis) omit report) omit copy)
24. CASING AND LI	NER RECO	RD (Report	t all string	ıs set in w	ell)													
HOLE SIZE	SIZE/GI	RADE	WEIGH <sup>*</sup>	Γ (#/ft.)	TOP (	MD)	воттс	M (MD)		CEMENTE EPTH	ER	CEMENT NO OF			RRY E (BBL)	CE	MENT TOP *	* AMOUNT PULLED
26	16	J-55	7	5	(	)	7	3				.,					0	Conductor
12.25	8.625	J-55	2		C			12	<u> </u>		_	G	350		2	4	0	
7.875	5.5	J-55	15	.5	C	)	6,0	)17	<u> </u>			G	740	23	37	+-	160'	CBL
			***************************************	·····		<del>456-35-35-38-</del>		Ally replication of the second constructions	<del>                                     </del>		$\dashv$				***********	+-		
***************************************									<b>†</b>		$\dashv$					$\dagger$		
25. TUBING RECOR	RD	L.				***************************************	<u></u>			anisticum varainorimi								
SIZE		H SET (MD)	PACE	KER SET (	MD)	SIZE		DEPTH	SET (MD	) PAC	CKEF	R SET (MD)		SIZE		DEPT	H SET (MD)	PACKER SET (MD)
2.875		,888	Т			~~~~~~							<u></u>					<u></u>
26. PRODUCING IN								T = = = = =				RATION RE			Lug 11	N. F.O.	- proco	PATROLOGIA
FORMATION			040		OM (MD)		(TVD) 924	<u> </u>	M (TVD)		*******	L (Top/Bot		SIZE	NO. H		F-21	RATION STATUS Squeezed
(A) Green Riv	er er	$\frac{4}{1}$	010	5,	852	٥, ٥	724	5,7	754	4,010	J	<u> </u>	,852	0.42	59	0		, Land
(B)		_		ļ		*****************								.,,,,,,,,			Open	Squeezed
(C)			······				.,,								<u> </u>		Open	Squeezed
(D)				<u></u>			, <u>, , , , , , , , , , , , , , , , , , </u>	<u> </u>							<u></u>		Open	Squeezed
28. ACID, FRACTUR	RE, TREATI	MENT, CEM	ENT SQU	EEZE, ET	C.													
DEPTH	NTERVAL	***************************************		***************************************								YPE OF MA		-				
4,010'-5,852	¥		4,44	11' Bbl	s of De	elta 14	0 18#	Gelle	d Fluid	l conta	aini	ing 340	),490#	's of 2	0/40	Mes	h Sand.	
***************************************							-											
25 ENGLARES AT	TACUMENT.	re.	<u> </u>		ange en la companya de la companya	******			***************					*************			20 WE	L STATUS:
29. ENCLOSED ATT	AUTIMENT	o.															JO. WE	ue ormitod.
to the same of		HANICAL LI		) CEMENT	VERIFICA	TION	gonneng d	GEOLOG CORE AN	IC REPOR	*nonn	mary di	OST REPOI		DIREC		SURV	EY	POW

31. INITIAL PR	ODUCTION				INT	ΓERVAL A (As sho	wn in item #26)						
DATE FIRST PF 4/8/2014		TEST DA 5/13/	TE: 2014		HOURS TESTE	D: <b>24</b>	TEST PRODUCTION RATES: →	NC	OIL BBL: 80	GAS – MCF: 30	water - 40		PROD. METHOD: Rod Pump
сноке size: 30/64	TBG. PRESS.	CSG. PR	- 1	GRAVITY 39.50	BTU – GAS 1	GAS/OIL RATIO 375	24 HR PRODUCTION RATES: →	ON	OIL – BBL: <b>80</b>	GAS – MCF 30	water – 40		INTERVAL STATUS Open
					TMI	TERVAL B (As sho	wn in item #26)	•					
DATE FIRST PF	RODUCED:	TEST DA	NTE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	N	OIL + BBL:	GAS MCF:	WATER -	BBL	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS. API	I GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON	OIL – BBL:	GAS MCF:	WATER	BBL	INTERVAL STATUS
		<b></b>	L		INI	TERVAL C (As sho	wn in item #26)		<u></u>		····		·
DATE FIRST PF	RODUCED:	TEST DA	ATE:	<del></del>	HOURS TESTER	D	TEST PRODUCTION RATES: →	N	OIL + BBL:	GAS MCF:	WATER -	BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS. API	I GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON	OIL – BBL:	GAS – MCF	WATER	BBL	INTERVAL STATUS
				***************************************	TMI	TERVAL D (As sho	wn in item #26)						<del></del>
DATE FIRST PF	RODUCED:	TEST DA	TE:		HOURS TESTER	D	TEST PRODUCTION RATES: →	N	OIL - BBL:	GAS ~ MCF:	WATER -	BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS. API	I GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON	OIL – BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS
32. DISPOSITION Used for	on of gas (sold Fueld	d, Used for F	uel, Vented	, Etc.)									
Show all imports	OF POROUS ZO ant zones of poros used, time tool op	sity and conte	ents thereof:	Cored interva		n tests, including de	epth interval	34	4. FORMATION (I	.og) MARKERS:			
Formati	ion	Top (MD)	Bottom (MD)		Descrip	otions, Contents, etc	÷			Name		1)	Top Measured Depth)
	AL REMARKS (In Vised, sun				tted. All Fr	ac and Perf	info is conde	B Y E	Frona Mahogany Garden Gul Marker Marker Marker Ouglas Cr Lime Castle Pea Basal Carb	eek k onate	Rpt for o	deta	2,746 2,892 3,601 3,986 4,475 4,513 4,617 4,987 5,546 5,972
36 I heroby co	rtify that the fee	onoina and s	attached info	ormation is a	omplete and core	act as determined	from all available re	eco	rds.				
oo, incleby ce	amy ment me fort	going and a	assungu HAV		omprote and con	ve. ac actormined	urunavic i						
NAME (PLEAS	SE PRINT) RO	drigo Ju	ırado				Re	gu	latory Com	pliance Sp	ecialist		

7/9/2014 SIGNATURE

This report must be submitted within 30 days of

- · completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

Utah Division of Oil, Gas and Mining Send to:

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

<sup>\*</sup> ITEM 20; Show the number of completions if production is measured separately from two or more formations.

<sup>\*\*</sup> ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Job Number: UT141408	State/Country: Utah/USA
Company: Petroglyph	Declination: 11.04
Lease/Well: Ute Tribal_28-04A	Grid: True
Location: Sec. 28, T5S, R3W	File name: C:\WINSERVE\UT141408.SVY
Rig Name: Capstar #334	Date/Time: 20-Feb-14 / 22:02
RKB: 6404'	Curve Name: Ute Tribal_28-04A_Actual
G.L. or M.S.L.: GL_6391'	

## Payzone Directional Services LLC

WINSERVE SURVEY CALCULATIONS
Minimum Curvature Method
Vertical Section Plane 229.40
Vertical Section Referenced to Wellhead
Rectangular Coordinates Referenced to Wellhead

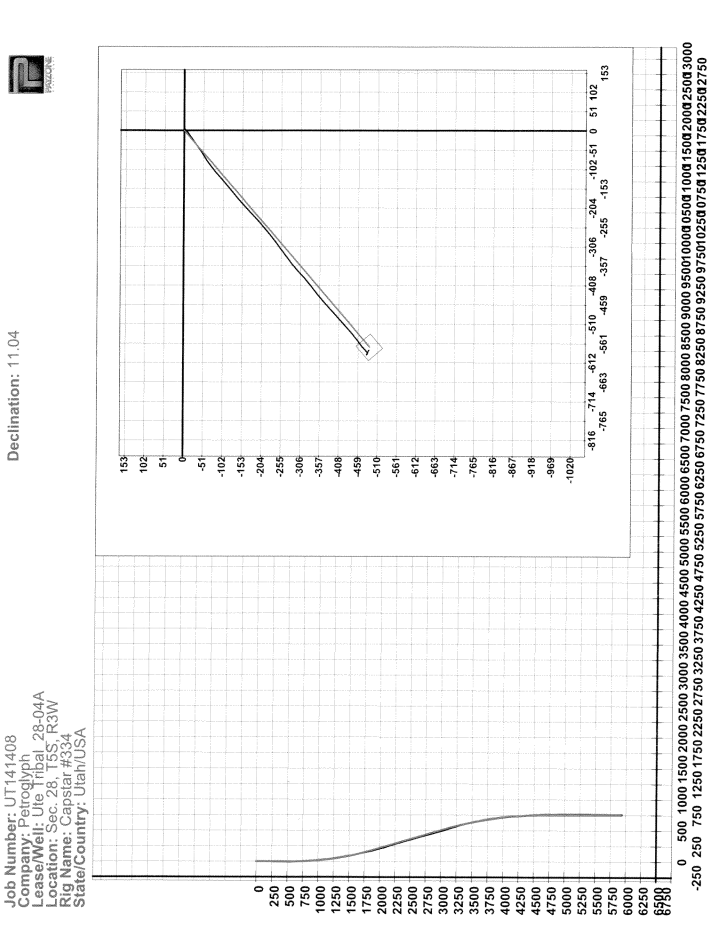
Dogleg Severity Deg/100	00.	.13	1.09	1.66	1.60	ξ.	1.32	1.44	1.02	1.36
SURE Direction Deg	00.	111.00	120.30	152.57	196.41	212.82	220.72	225.29	228.14	229.85
CLOSURE Distance Direction FT Deg	00.	3.26	3.95	4.44	7.85	13.22	20.08	28.99	39.71	52.28
Vertical Section FT	00°	-1.55	-1.29	1.01	6.58	12.67	19.85	28.92	39.70	52.28
E.W FT	00.	3.04	3.41	2.04	-2.22	-7.17	-13.10	-20.60	-29.58	-39.96
N-S FT	00'	-1.17	-1.99	-3.94	-7.53	-11.11	-15.22	-20.40	-26.50	-33.71
True Vertical Depth	00.	532.99	624.98	717.95	824.80	915.59	1007.31	1097.85	1188.20	1279.32
Drift Direction Deg	00.	111.00	194.20	222.40	234.20	234.00	236.30	234.70	236.70	234.00
inci Angle Deg	00.1	9/.	.80	2.20	3.80	3.90	5.10	6.40	7.30	8.50
Measured Depth FT	00.	533.00	625.00	718.00	825.00	916.00	1008.00	1099.00	1190.00	1282.00

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	S-N FT	E-W FT	Vertical Section FT	CLC Distance FT	CLOSURE Direction Deg	Dogleg Severity Deg/100
	9.90 10.70 11.40	234.70 238.60 237.90	1369.15 1458.68 1548.00	-42.18 -51.10 -60.28	-51.79 -65.38 -80.21	66.77 82.90 100.13	66.79 82.99	230.84 231.99	1.54
	12.10	232.20	1638.07 1726.97	-71.03 -83.43	-95.54 -110.52	118.76 138.21	119.04 138.48	233.37 232.95	1.01
	13.10 14.60 15.00 16.70 16.40	229.10 230.40 230.80 228.60 228.60	1815.69 1904.04 1992.99 2080.53 2167.75	-96.75 -110.81 -125.73 -141.82	-125.76 -142.39 -160.55 -179.49	158.45 180.23 203.72 228.57 254.49	158.67 180.43 203.92 228.75 254.64	232.43 232.11 231.93 231.69	.56 1.68 1.98 3.3
	17.00 16.50 16.00 15.20	227.30 226.90 230.90 231.30 233.70	2255.87 2343.01 2430.38 2518.99 2606.89	-176.67 -194.52 -211.26 -226.80 -241.14	-218.56 -237.77 -256.94 -276.19	280.92 307.12 332.57 357.30 380.81	281.03 307.20 332.64 357.38 380.92	231.05 230.71 230.57 230.61 230.72	77. 1.35 188 188
	16.50 15.10 14.70 15.80 16.30	233.90 233.70 231.10 226.70 228.60	2694.51 2783.04 2870.98 2959.74 3047.19	-255.64 -270.43 -284.70 -300.62 -317.56	-314.68 -334.89 -353.43 -371.63	405.29 430.26 453.62 477.81 502.95	405.43 430.45 453.84 478.00 503.11	230.91 231.08 231.15 231.03 230.86	1.87 1.52 .86 1.73
	17.90 17.30 15.60 14.10	232.60 231.30 228.00 226.70 227.70	3134.17 3220.91 3309.14 3397.10 3485.55	-334.50 -351.46 -368.29 -384.08	410.92 -432.59 -452.46 -469.62 -485.31	529.68 557.17 583.21 606.52 627.90	529.85 557.36 583.40 606.68 628.04	230.85 230.91 230.86 230.72 230.60	2.18 .79 2.11 1.69 1.13
	11.70 10.50 9.60 8.40 6.90	229.90 227.30 228.40 228.90 234.40	3575.40 3664.70 3754.30 3844.18 3935.36	411.65 423.21 433.88 443.28 450.92	-500.16 -513.31 -525.08 -535.77 -545.32	647.65 665.16 681.04 695.27 707.49	647.78 665.28 681.15 695.37 707.61	230.54 230.50 230.43 230.40 230.41	1.61 1.01 1.32 1.81
	6.10 5.10 4.04 3.69	229.30 234.90 232.74 228.70	4025.77 4117.33 4208.04 4298.84	-457.25 -462.79 -467.06 -470.93	-553.43 -560.49 -566.35	717.78 726.73 733.96 740.09	717.89 726.86 734.09 740.22	230.44 230.45 230.49 230.49	1.08 1.24 1.18

## Page 2 Ute Tribal\_28-04A\_Actual File: C:\WINSERVE\UT141408.SVY

Dogleg Severity Dea/100	.20	.56	96.	6	1.30	.30	1.12	.62	89.	i.	4. c	ე. Ł ე. Ł	2 80	1.13	u	5 4	The state of the s	.53		00`
SURE Direction Dea	230.47	230.45	230.43	230.43	230.50	230.62	230.68	230.68	230.73	0	220.03	230.01	230.31	230.17	80 080	229.98		229.95		229.88
CLOS Distance FT	746.00 751.06	755.25	758.41	97.09/	761.07	761.59	761.85	762.16	762.73	7007	760.14	760.88	759.55	758.32	757 11	757.19		757.23		757.33
Vertical Section FT	745.87 750.93	755.12	758.29	760.13	760.93	761.42	761.66	761.97	762.52	2000	762.30	760.72	759.45	758.25	757 36	757.16		757.19		757.31
E-W FT	-575.40 -579.23	-582.37	-584.63	-300.02	-587.26	-588.70	-589.37	-589,66	-590.47	504 67	50.105	-587.71	-584.51	-582.31	-580 85	-579.88		-579.67		-579.09
N-S T7	-474.80 -478.11	-480.88	483,11	-404.32	-484.10	-483.17	-482.77	-482.90	-482.80	484 00	781.00 CX 180	483.26	-485.03	-485.76	-486.09	-486.91		-487.21		-488.06
True Vertical Depth	4390.65 4481.51	4572.42	4664.36	t0.007t	4846.33	4938.31	5029.31	5120.31	5211.30	5303.20	5300.20	5486.21	5577.14	5668.10	5759 09	5851.08		5876.08		5940.07
Drift Direction Deg	227.43	225.45	225.49	00.004	308.62	296.00	35.90	240.70	300.40	306.40	104.20	119.90	117.80	91.80	117.29	143.80	AAAAA (AA-min — — — — — — — — — — — — — — — — — — —	145.82		145.82
Incl Angle Deg	3.52 2.86	2.42	40. 40.	·	1.15	1.00	60.	.48	.70	<i>(</i> -	1.80	2.70	1.90	0,10	83	62.		26.	on to Bit	.92
Measured Depth FT	4478.00	4660.00	47.32.00		4934.00	5026.00	5117.00	5208.00	5299.00	5391 00	5482.00	5574.00	5665.00	5756.00	5847.00	5939.00	2	5964.00	TD Projection to Bit	6028.00





FORM 7

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DEPARTMENT	OF NATURAL RESOURCES
DIVISION OF	OIL, GAS AND MINING

Mell name and	number: Ute Ti	ribal 28-04A						
API number: $\frac{4}{100}$				***************************************				
		. 28 т.	Sumahin 5S Banga 3W	Count	Duchesne			
	Petroglyph Ope		ownship <u>5S</u> Range <u>3W</u>	Coun	ly <u>Buoinesine</u>			
·		rating Compa	arry, 111C.					
	P.O. Box 607		LIT 0.1000		(405) 700 0504			
	city Roosevelt		state UT zip 84066	Pho	ne: (435) 722-2531			
Drilling contract	tor: ProPetro Se							
Address:	1422 East 1500							
	city Vernal	<u> </u>	state UT zip 84078	Pho	ne: <u>(435) 789-1735</u>			
Water encounte	ered (attach add	itional pages	as needed):					
	DEPT	Н	VOLUME		QUALITY			
-	FROM	ТО	(FLOW RATE OR HEAD)		(FRESH OR SALTY)			
-	0	519	0		No Water Encountered			
-								
<u> </u> -								
-								
-								
<b>L</b>								
Formation tops	. 4		2		3			
(Top to Bottom)	4		5	6				
				walken and over the second	9			
	10		11		12			
lf an analysis h	as been made o	f the water er	ncountered, please attach a co	opy of	the report to this form.			
I hereby certify th	at this report is tru	e and complete	to the best of my knowledge.					
			,					
	Rodrigo Jurac	lo	and the second	Reaul	latory Compliance Specialist			

(5/2000)